Brunswick Annual Assessment Meeting

2019 Reactor Oversight Process

Nuclear Regulatory Commission – Region 2

ML20099D128



Agenda



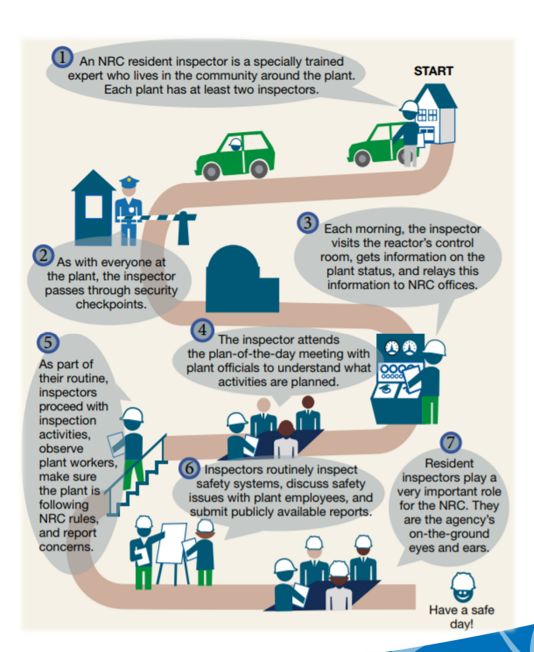
- Introductions Brunswick Resident Inspectors and Regional Staff Responsible for Oversight
- Strategic Plan Goals
- Annual Assessment Summary
 - Findings
 - Performance Indicators
- NRC Plans for 2020
- NRC COVID-19 Response
- Questions/Answers



Introductions



- Resident Inspectors
 - Galen Smith Senior Resident Inspector
 - Jeffery Steward Resident Inspector
- Regional Personnel
 - Stewart Bailey Branch Chief
 - Phil Niebaum Senior Project Engineer
 - Jeffrey Hamman Senior Project Engineer
 - Donna Jackson Project Engineer





The NRC's Resident Inspectors



The NRC's Resident Inspectors











NRC Strategic Plan Goals



- Safety Strategic Goal Ensure the safe use of radioactive materials.
- Security Strategic Goal Ensure the secure use of radioactive materials.



Slide 6

SJ1 Phil, I revised these two bullets to be more in line with the 2018-2022 NRC Strategic Plan.

Steward, Jeffery, 3/12/2020

NP1 Im fine with that, but is a departure from the tmeplate.

Niebaum, Phil, 3/13/2020

NRC Annual Assessment Summary Brunswick



- Duke Energy/Brunswick operated the plant safely and in a manner that preserved the public health and safety and protected the environment.
- Brunswick was in the Licensee Response Column of the NRC's ROP Action Matrix for the last quarter of 2019.



NRC Inspection Activities Brunswick for 2019



- Approx. 6575 hours of inspection and related activities
- Two resident inspectors on site residents walk through the plant every day and document an inspection report each quarter
- 95001 Supplemental Inspection for White PI
- 3 major team inspections
 - Force-on-Force/Security Inspection
 - Problem Identification & Resolution
 - Design Basis Assurance Inspection

Brunswick PIs and Findings



January 1 through December 31, 2019

- 1 White Performance Indicator RCS Leakage
- 10 Green / Severity Level IV inspection findings



NRC Inspection Findings



Brunswick

- Unit 1 Reactor Coolant System Leak Due to Reference Leg Failure
- Failure to Maintain the Effectiveness of the Emergency Plan
- Inadequate Procedure Resulted in Inoperable Safety Relief Valves

Significance Threshold



Performance Indicators

Green Baseline Inspection

White Requires additional NRC oversight

Yellow Requires more NRC oversight

Requires most NRC oversight

Inspection Findings

Green Very low safety or security significance

White Low to moderate safety or security significance

Yellow Substantial safety or security significance

Red High safety or security significance

NRC Inspection Plans for 2020



- NRC plans baseline inspections at Brunswick for the remainder of 2020. This includes:
 - Triennial Fire Protection Inspection
 - Evaluation of Changes, Tests, and Experiments Inspection
 - Emergency Preparedness Exercise



NRC Response to COVID-19



- Mission Critical Functions
 - Monitoring plant activities through inspections and oversight.
 - Maintaining emergency response capabilities with Regional IRCs and HQ.
 - Risk-informing "eyes on" inspections through residents and regional inspections.



NRC Response to COVID-19



- Additional Actions
 - Established a COVID-19 Task Force
 - When on site, residents are social distancing as much as possible
 - Dedicated Continuity of Operations Plan available
 - Coordinating actions with industry on best practices to minimize impacts.

Getting in Touch with the NRC



- Website <u>www.nrc.gov</u>
- Questions/Information OPA2.Resource@nrc.gov or 404-997-4417
- Allegations 1-800-695-7403
- Employment 301-415-7400 or www.usajobs.gov



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Questions?

Nuclear Regulatory Commission Region 2

April 29, 2020

